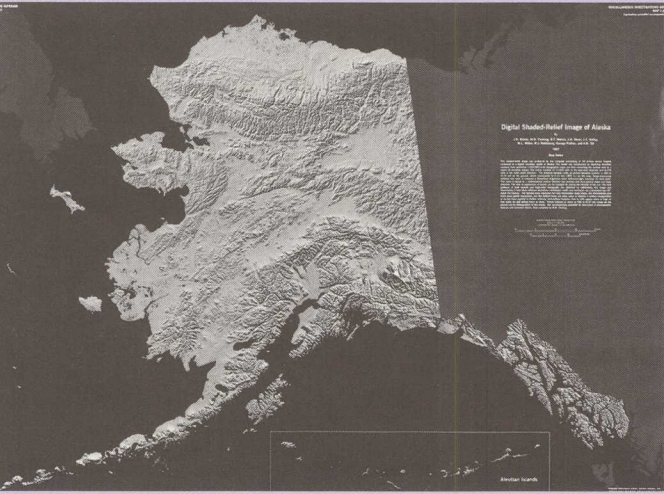


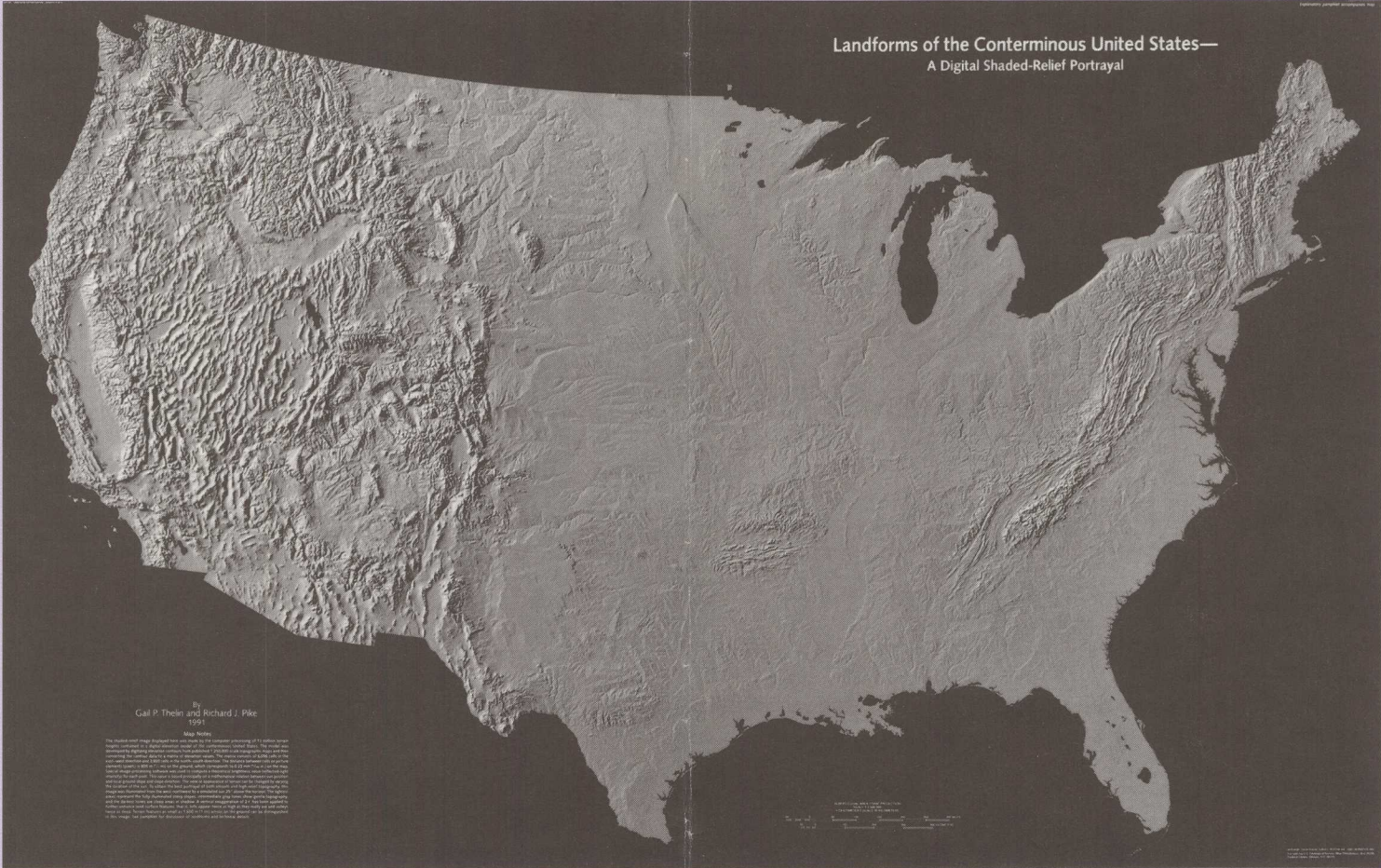
Maps of the United States

These shaded-relief maps are created with computers using digital elevation point data. Both editions come with a legend booklet. Landforms of the Conterminous United States — scale is 1:3,500,000, and size is 35 by 57 inches. Landforms of Alaska — scale is 1:2,500,000, and size is 32 by 47 inches.

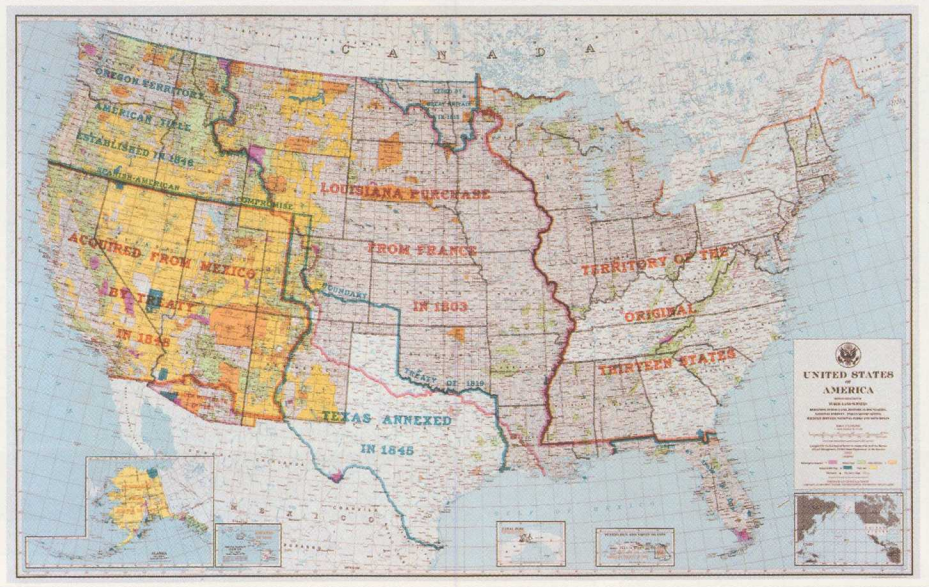
For a listing of other maps of the United States, please contact the authorized USGS Business Partner nearest you.



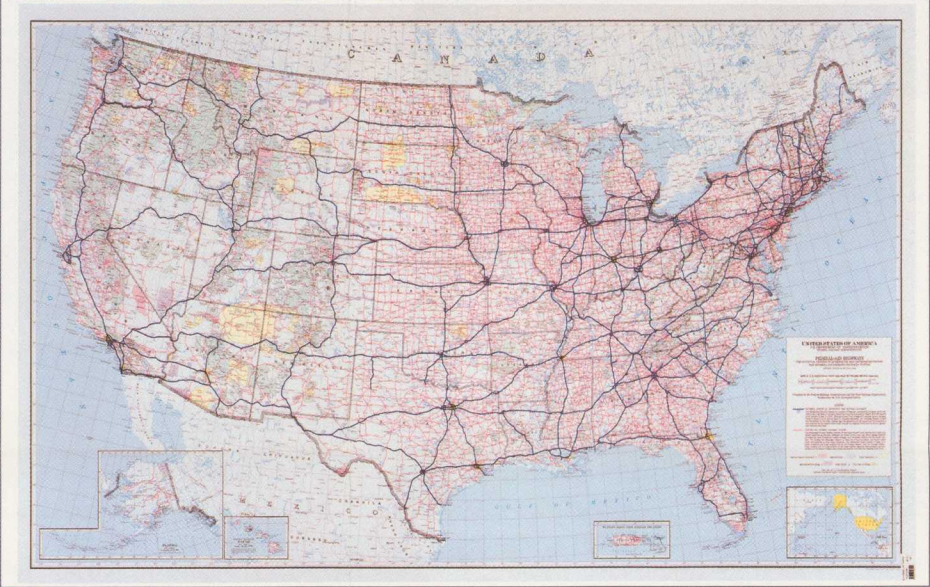
Landforms of Alaska (Item GI2585-1T)



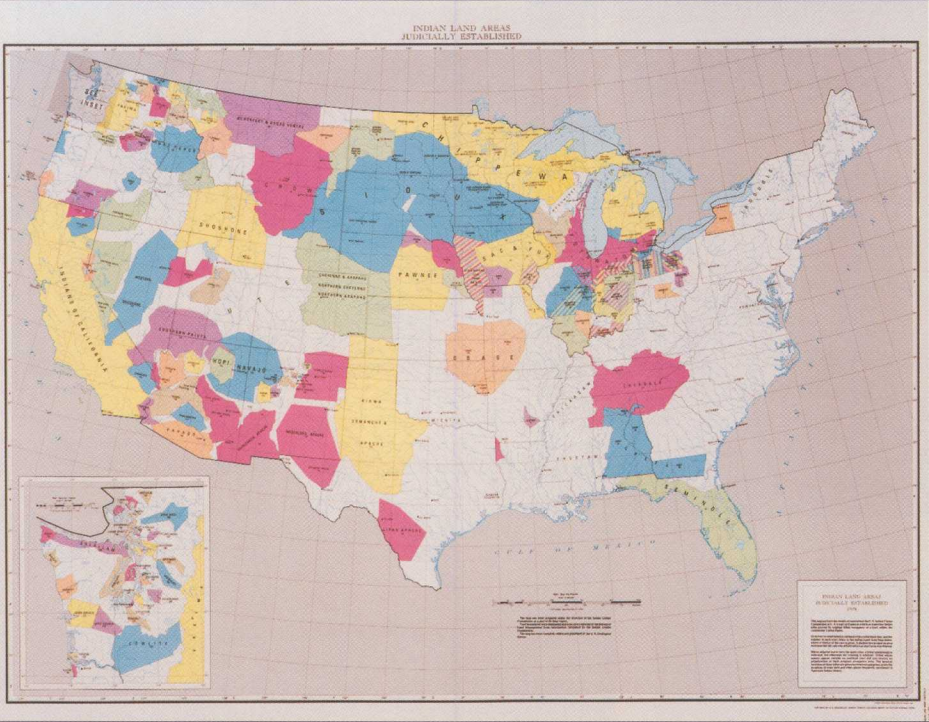
Landforms of the Conterminous United States (Item GI2206-1T; Legend-Item GI2206-2T)



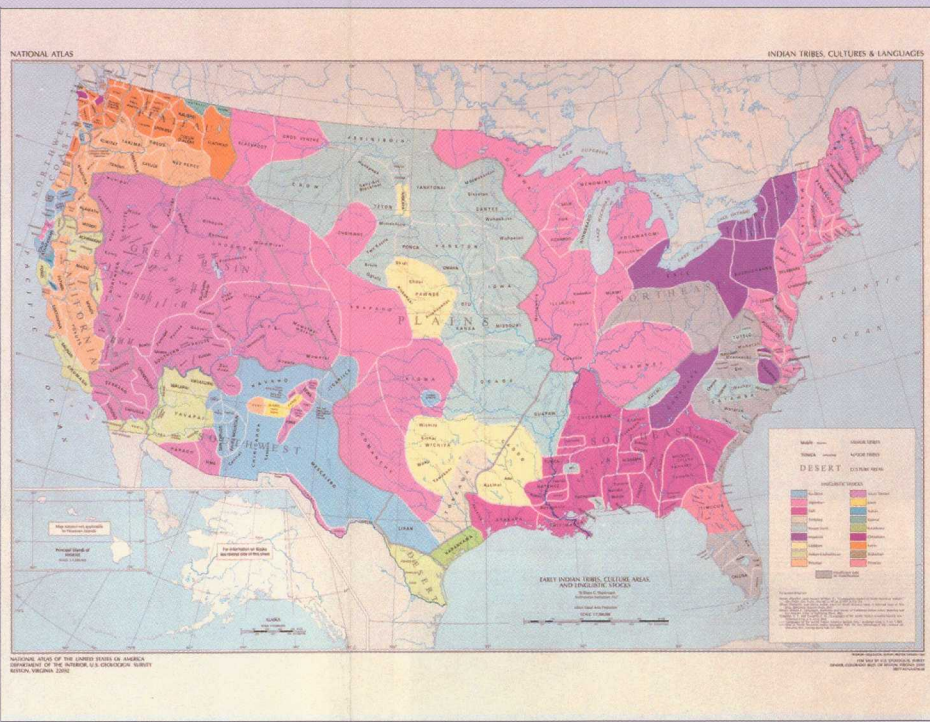
U.S. Public Land Survey — shows the growth of the United States from the Thirteen Original Colonies to the 50 States of today. This map, at a scale of 1:3,168,000, measures 42 by 64 inches. (Item TUS5357)



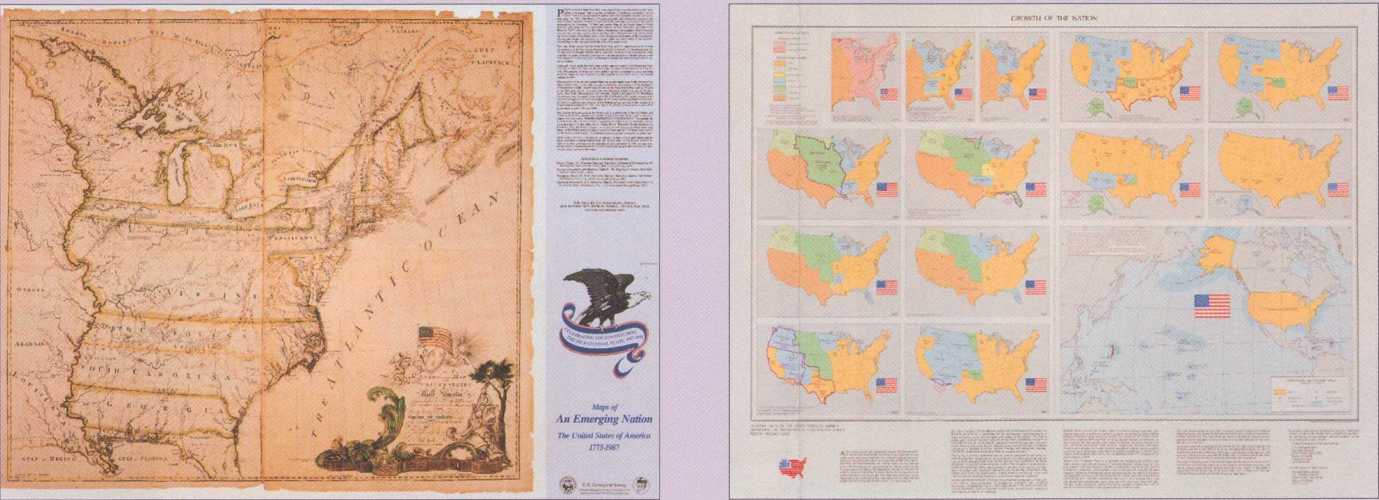
Federal Aid Highways of the United States shows the national system of Interstate and primary highways. It has a scale of 1:3,168,000 and measures 41 by 64.5 inches. (Item TUS5563)



Indian Land Areas Judicially Established — map size is 41 by 52 inches with a scale of 1:4,000,000. (Item TUS5669)



Early Indian Tribes, Culture Areas and Linguistic Stocks — map is 19 by 28 inches with a scale of 1:7,500,000. (Item TUS5158)



An Emerging Nation — a reproduction of a map that shows the United States as it existed at the time the Constitution was written. An Emerging Nation is 22 by 29 inches, double sided, and in full color. (Item TUS5579)

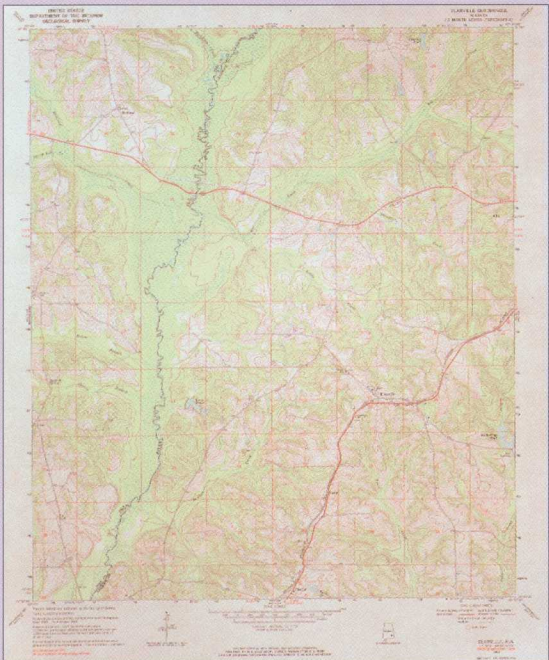
Topographic Quadrangle Maps

Large-Scale Maps
One of the best known map products of the U.S. Geological Survey (USGS) is the large-scale topographic quadrangle map. Although most of these quadrangles are 1:24,000-scale, some geographic areas are available in other scales (1:20,000, 1:25,000, 1:50,000, and 1:63,360). These maps are popular for natural resource planning, engineering planning, backpacking, hunting, and other recreational uses. Map size and projection also vary depending on geographic location.

Intermediate-Scale Maps
Intermediate-scale maps generally include those between 1:50,000 scale and 1:100,000 scale and cover areas larger than the 1:24,000-scale maps. For example, county topographic maps are available for selected States at scales ranging from 1:50,000 to 1:100,000. The 1:100,000-scale, 30- by 60-minute topographic series is made up of four editions: two editions of USGS maps (topographic and planimetric), and two editions of U.S. Bureau of Land Management maps, which show land management information overlying the USGS topographic map base. Map sheet size may vary.

Small-Scale Maps
Small-scale maps include maps of 1:250,000 scale and up. Maps in this series are available for the entire United States. This series serves as the base map for creating aeronautical charts and geologic maps, for establishing geographic reference, and for planning regional land use, transportation, and utility systems. Standard map sheet size is 22 by 32 inches.

State indexes are helpful in determining which topographic maps to purchase. These are available from your nearest authorized USGS Business Partner.



Topographic Map (1:24,000-scale)

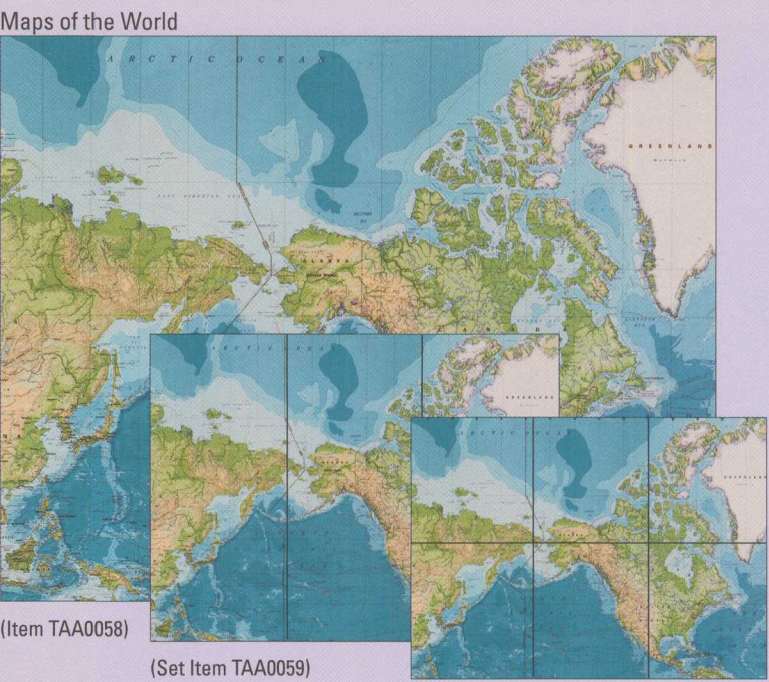
	7.5 Minute Series Map scale 1:24,000 Map to ground ratio 1 inch represents 2000 feet Area covered 4671 square miles Paper size (approx.) 22" X 27" Contours and elevations ¹ shown in feet
	7.5 X 15 Minute Series Map scale 1:25,000 Map to ground ratio 1 inch represents 2083 feet Area covered 100-140 square miles Paper size (approx.) 24" X 40" Contours and elevations ¹ shown in meters
	15 Minute Alaska Series Map scale 1:63,360 Map to ground ratio 1 inch represents about 1 mile Area covered 197,262 square miles Paper size (approx.) 18" X 22" Contours and elevations ² shown in feet
	30 X 60 Minute Series Map scale 1:100,000 Map to ground ratio 1 inch represents 1.6 miles Area covered 1578-2167 square miles Paper size (approx.) 29" X 44" Contours and elevations ² shown in meters
	1 X 2 Degree Series Map scale 1:250,000 Map to ground ratio 1 inch represents about 4 miles Area covered 4580-8669 square miles Paper size (approx.) 22" X 32" Contours and elevations ² shown in feet ¹ 1:25000 scale on selected maps ² Shown in meters on selected maps

Maps of the World

Maps of the World, a very popular series of products, comes in three different sizes. Size 1 — A single sheet 42 by 56 inches, with a scale of 1:30,000,000. Size 2 — Three sheets that assemble to a 55- by 74-inch map, with a scale of 1:22,000,000. Size 3 — Six sheets that assemble to an 88- by 118-inch map, with a scale of 1:14,000,000. All map sections can be ordered individually.

This Dynamic Planet is a colorful world map showing the boundaries of the lithospheric plates, locations of volcanoes, and earthquake zones. This map is useful for earth science education. At a scale of 1:30,000,000, it measures 41 by 58 inches.

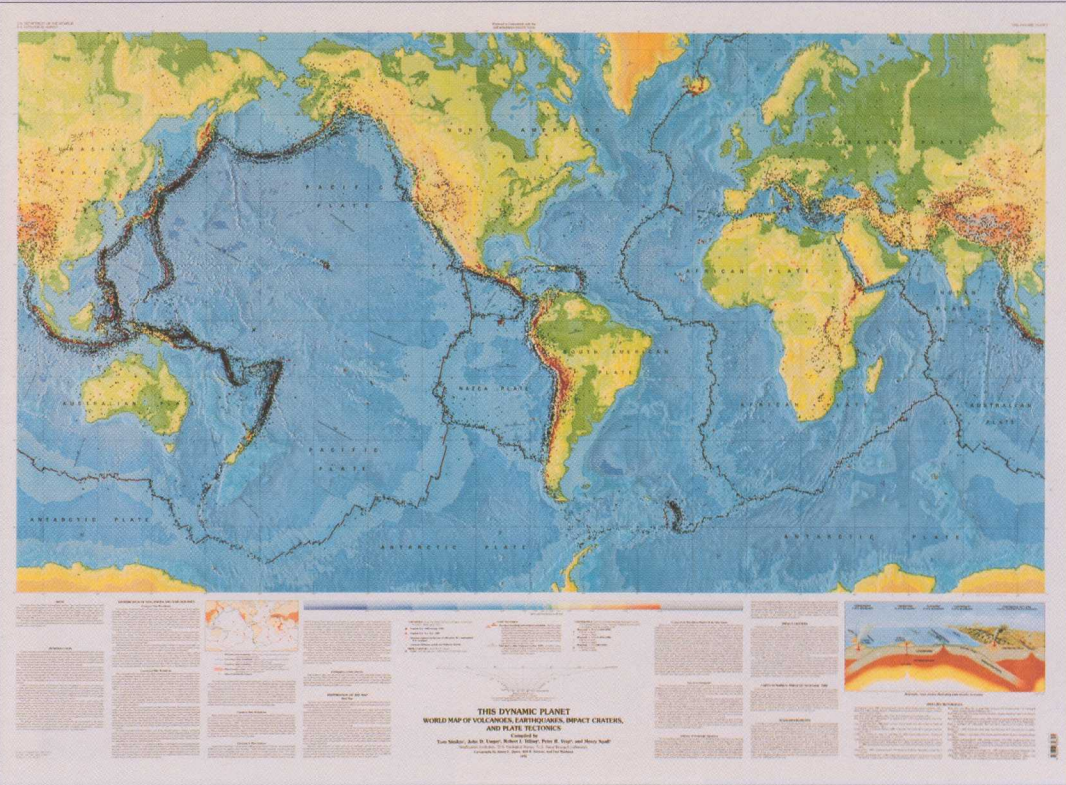
For a listing of other maps of the world, contact your local authorized USGS Business Partner.



(Item TAA0058)

(Set Item TAA0059)

(Set Item TAA0063)



This Dynamic Planet (Item GIA0023T)

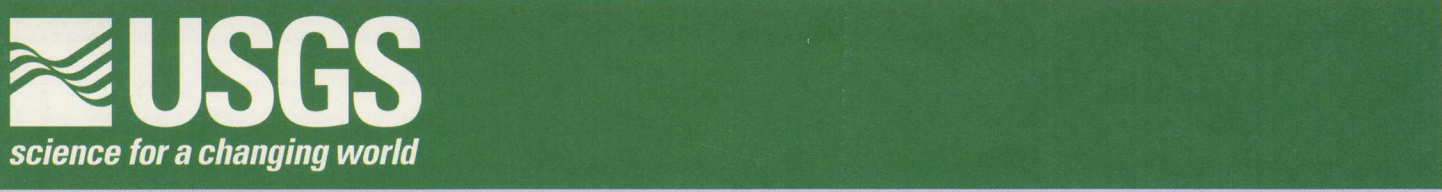


Geologic Map of the United States — this map has three sections: Eastern United States, Western United States, and Legend. Map scale is 1:2,500,000. Each section measures 51.5 X 41 inches. East and West sections may be ordered individually. (West half — Item GIA0010-1T; East half — Item GIA0010-2T; Legend — Item GIA0010-3T)

National Earthquake Information Center Maps



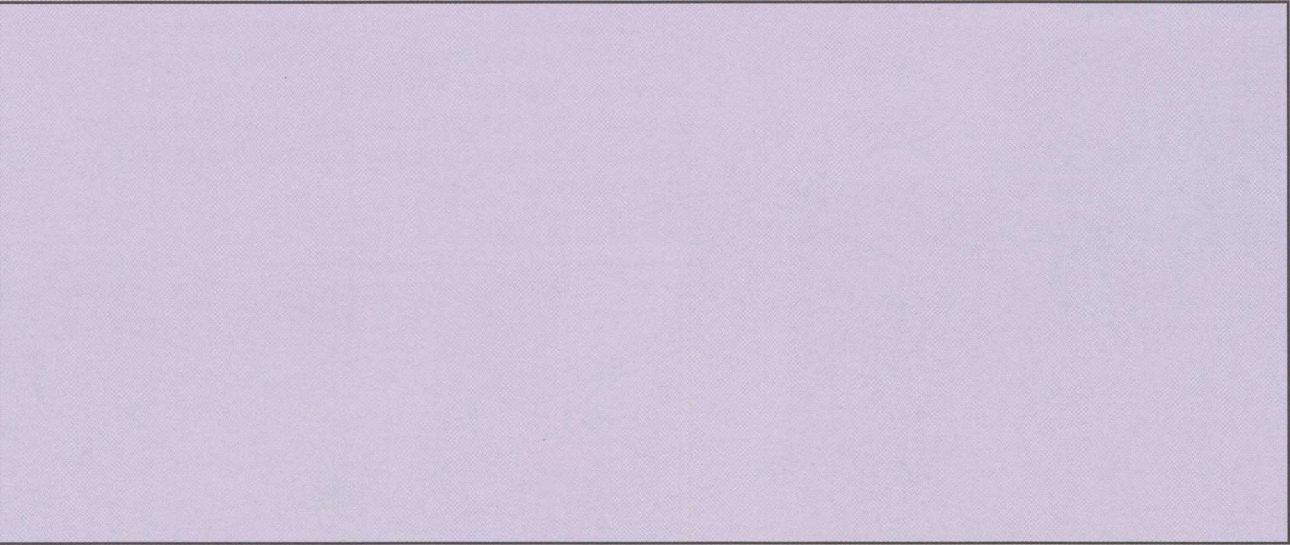
Caribbean Earthquake Map — more than 16,000 earthquakes (magnitude 4.2 or greater) recorded in the Caribbean region during this century (1900-1994) are presented on this accurate and detailed wall map, which measures 31 by 56 inches. Contact your nearest authorized USGS Business Partner for information on other available National Earthquake Information Center Maps. (Item 0607911675)



Ordering Information

To order any of the maps or posters that appear or are mentioned in this brochure, contact your nearest authorized USGS Business Partner. A listing of these, by State, is available on the Internet at mapping.usgs.gov/esic/usimage/dealers.html.

Your local authorized USGS Business Partner is:



USGS Web site: www.usgs.gov

